

Bituminous Mixtures Extraction

Date: _____

Airport: _____ Consultant: _____

Illinois Project: _____ Contractor: _____

A.I.P. Project Number: _____ Producer: _____

Mix #: _____ Dry Time: _____ Lot: _____ Sublot: _____

Type: _____ Washed: _____

Sieve	Wt.	Accum. Wt.	% Passing	Mix Formula	Tolerance (+ / -)	Spec Range
1.5						
1						
3/4						
1/2					+/-7	
3/8						
4					+/-7	
8					+/-5	
16						
30					+/-4	
50						
100						
200					+/-2	
Pan						
Bit					+/-0.45	

Extraction Data	
Pan, New Filter & Sample	g _____
Pan & New Filter	g _____
Sample	g _____
Pan, Used Filter, Aggregate	g _____
Pan & New Filter	g _____
Aggregate	g _____
Pan & Used Filter	g _____
Pan & New Filter	g _____
Dust in Filter	g _____
Sample	g _____
Aggregate	g _____
Bitumen	g _____

New Bit:	Stability:	Blows:	Gyro:	Flow:	TSR:
G _{mb} :	G _{mm} :	%Voids:	Density(PCF):		

Remarks: _____

CC: _____ Tested by: _____